

# WEST Search History for Application 10534075

Creation Date: 2008082917:35

Query	DB	Op.	Plur.	Thes.	Date
hydrogenat\$9 and amino acids and amino \$9 and alcohol \$9	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-29-2008
hydrogenat\$9 and amino acids	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-29-2008
hydrogenat\$9 and amino acids and amino\$9 and alcohol\$9	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-29-2008
(hydrogenat\$9 and amino acids and amino\$9 and alcohol\$9 ) and hydrogen	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-29-2008
(hydrogenat\$9 and amino acids and amino\$9 and alcohol\$9 and hydrogen ) and arginine	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-29-2008
(hydrogenat\$9 and amino acids and amino\$9 and alcohol\$9 and hydrogen and arginine ) and (calcinat\$9 or pyroly\$9)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-29-2008
(hydrogenat\$9 and amino acids and amino\$9 and alcohol\$9 and hydrogen and arginine and (calcinat\$9 or pyroly\$9) ) and acid	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-29-2008
(hydrogenat\$9 and amino acids and amino\$9 and alcohol\$9 and hydrogen and arginine and (calcinat\$9 or pyroly\$9) and acid ) and 562/\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-29-2008
(hydrogenat\$9 and amino acids and amino\$9 and alcohol\$9 and hydrogen and arginine and (calcinat\$9 or pyroly\$9) and acid ) and catalyst	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-29-2008
hydrogenat\$9.ti. and (hydrogenat\$9 and amino	PGPB, USPT,	ADJ	YES		08-29-2008

acids and amino\$9 and alcohol\$9 and hydrogen and arginine and (calcinat\$9 or pyroly\$9) and acid and catalyst )	USOC, EPAB, JPAB, DWPI, TDBD				
complex\$9 and (hydrogenat\$9 and amino acids and amino\$9 and alcohol\$9 and hydrogen and arginine and (calcinat\$9 or pyroly\$9) and acid and catalyst )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-29-2008
complex\$9 amino acid and (hydrogenat\$9 and amino acids and amino\$9 and alcohol\$9 and hydrogen and arginine and (calcinat\$9 or pyroly\$9) and acid and catalyst )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-29-2008